Captions for 11/29 RAB presentation/slide show

- 1. Cover slide—no caption
- 2. Parcel B soil excavation—large excavation in IR-07
- 3. Parcel B soil excavation—excavating and loading soil
- 4. Parcel B soil excavation—surveying excavation boundaries
- 5. Parcel B soil excavation—trucking in clean backfill material
- 6. Parcel B soil excavation—compacting clean backfill
- 7. Parcel B soil excavation—screening stockpiled soil for radiation
- 8. Parcel B soil excavation—screening stockpiled soil for radiation
- 9. Parcel B soil excavation—weighing truck on scale
- 10. Parcel B soil excavation—scale readout to determine weight of load
- 11. Parcel B soil excavation—covering soil load in truck
- 12. Parcel B soil excavation—tying down cover for soil load in truck
- 13. Parcel B soil excavation—investigating excavation bottom
- 14. Parcel B soil excavation—repairing damaged utility line
- 15. Parcel B soil excavation—off-site investigation at western boundary
- 16. Parcel B drain line removal—industrial drain line along Lockwood St
- 17. Parcel B drain line removal—removing soil over drain line
- 18. Parcel B drain line removal—removing drain pipe and loading into truck
- 19. Parcel B drain line removal—excavating along drain line
- 20. Parcel B drain line removal—excavating along drain line
- 21. Parcel B drain line removal—drain line trench following excavation
- 22. Parcel C steam line removal—open utility corridor with insulated steam line
- 23. Parcel C steam line removal—removing asbestos insulation on steam line
- 24. Parcel C steam line removal—tapping into steam line to test for waste oil
- 25. Parcel C steam line removal—cleaning out steam line

- 26. Parcel D steam line removal—direct buried steam line
- 27. Parcel D steam line removal—excavating outside utility corridor
- 28. Parcel D steam line removal—tapping into steam line in dry dock utility corridor for investigation after asbestos removal
- 29. Parcel D steam line removal—removing asbestos insulation on steam line in dry dock utility corridor
- 30. Parcel D soil excavation—excavation at IR-08 near Building 606
- 31. Parcel C soil excavation—excavation at IR-28 near Building 281
- 32. Parcel D soil excavation—excavation at IR-08 near Building 606
- 33. Parcel C soil excavation—excavation around utility line near Building 281
- 34. Parcel C soil excavation—removing large boulders at excavation near Building 231
- 35. Parcel C soil excavation—local trucking firm
- 36. Parcel C soil excavation—local trucking firm
- 37. Dry Dock 4 removal action—view of dry dock toward SF Bay, two drainage culverts run along the length of the dry dock floor
- 38. Dry Dock 4 removal action—lowering heavy equipment to dry dock floor
- 39. Dry Dock 4 removal action—mobilizing equipment to dry dock floor
- 40. Dry Dock 4 removal action—pumping out liquid and loose sediment from culverts
- 41. Dry Dock 4 removal action—pumping out liquid and loose sediment from culverts
- 42. Dry Dock 4 removal action—pumping out liquid and loose sediment from culverts
- 43. Dry Dock 4 removal action—placing forms at end of culvert prior to concrete placement
- 44. Dry Dock 4 removal action—concrete trucks lined up outside of dry dock
- 45. Dry Dock 4 removal action—concrete pumped from trucks using a boom
- 46. Dry Dock 4 removal action—concrete placement within culverts
- 47. Dry Dock 4 removal action—bins containing removed sediment and liquid from culverts
- 48. Dry Dock 4 removal action—solidified sediment chunk removed from culvert
- 49. Radiation removal action—excavation at Building 364 along pipe trench
- 50. Radiation removal action—excavation at Building 364 along pipe trench

- 51. Radiation removal action—excavation at Building 364 along pipe trench
- 52. Radiation removal action—typical pipe removed from trench
- 53. Radiation investigation—screening sampling along Parcel E shoreline
- 54. Parcel E landfill cap—aerial view of liner associated with landfill cap
- 55. Parcel E landfill cap—aerial view of liner associated with landfill cap
- 56. Parcel E landfill cap—maintenance of vegetative cover to improve grass growth
- 57. Parcel E landfill cap—watering of vegetative cover
- 58. Parcel E landfill cap—current status of vegetative cover
- 59. Parcel E landfill cap—current status of vegetative cover
- 60. Soil import from BART—clean backfill being stockpiled in Parcel E near Building 600
- 61. Soil import from BART—managing soil stockpile using emulsifiers to minimize dust
- 62. Soil import from BART—managing soil stockpile using emulsifiers to minimize dust
- 63. Soil import from BART—managing soil stockpile using emulsifiers to minimize dust
- 64. Parcel F investigation—offshore sampling associated with validation study
- 65. Parcel F investigation—offshore sampling associated with validation study
- 66. Parcel F investigation—samplers retrieving sediment samples
- 67. Parcel F investigation—samplers retrieving sediment samples
- 68. Petroleum hydrocarbon investigation—soil boring marked prior to drilling
- 69. Petroleum hydrocarbon investigation—drilling soil boring using direct push rig
- 70. Petroleum hydrocarbon investigation—monitoring air using photo-ionization detector (PID) during drilling
- 71. Petroleum hydrocarbon investigation—assessing contamination of soil sample using PID after drilling
- 72. Petroleum hydrocarbon investigation—collecting soil sample for gasoline analysis using Encore sampler















































































































































